## **CHEMISTRY**

| 1. | potassium hydroxide solution. On               | npound gave an oily liquid on heating with bromine and shaking the product with acetic anhydride, an antipyretic indicate that the starting compound is: |
|----|--|--|
|    | <ol> <li>Acetamide</li> <li>Aniline</li> </ol> | <ul><li>2) Nitrobenzene</li><li>4) Benzamide</li></ul>   |
| 2. | The silver salt of a fatty acid on r           | efluxing with an alkyl halide gives an :   |
|    | 1) ether                                       | 2) amine   |
|    | 3) acid  | 4) ester   |

- Pick out the one which does not belong to the family: 3.
  - 1) Ptyalin

2) Lipase

3) Pepsin

4) Cellulose

ester

- Which of the following is wrongly matched? 4.
  - Decomposition of  $H_2{\cal O}_2$  First order reaction.
  - Combination of  $\boldsymbol{H_2}$  and  $\boldsymbol{Br_2}$  to give  $\boldsymbol{HBr}$  Zero order reaction.
  - Saponification of  $CH_3COOC_2H_5$  second order reaction.
  - Hydrolysis of  $CH_3COOCH_3$  pseudo unimolecular reaction.
- The diameter of colloidal particles range from: 5.
  - 1)  $10^3 m$  to  $10^{-3}m$

 $10^{-3}m$  to  $10^{-6}m$ 

 $10^{-6}m$  to  $10^{-9}m$ 

 $10^{-9}m$  to  $10^{-12}m$ 

- 6. The number of 2 p electrons having spin quantum number  $S = -\frac{1}{2}$  are:
  - 1) 2

2) 3

3) 6

- 4) 0
- 7. Pick out the alkane which differs from the other members of the group:
  - 1) 2 methyl butane

- 2) 2, 2 dimethyl butane
- 3) 2, 2 dimethyl propane
- 4) Pentane
- 8. 56 g of nitrogen and 8 g of hydrogen gas are heated in a closed vessel. At equilibrium 34 g of ammonia are present. The equilibrium number of moles of nitrogen, hydrogen and ammonia are respectively:
  - 1) 1, 1, 2

2) 2, 1, 2

3) 1, 2, 2

- 4) 2, 2, 1
- 9. A process is taking place at constant temperature and pressure. Then
  - 1)  $\Delta H = 0$

2)  $\Delta S = 0$ 

3)  $\Delta H = \Delta E$ 

- 4)  $\Delta H = T \Delta S$
- 10. In a galvanic cell, the electrons flow from:
  - 1) Anode to cathode through the external circuit.
  - 2) Cathode to anode through the external circuit.
  - 3) Anode to cathode through the solution.
  - 4) Cathode to anode through the solution.

| 11. | On treating a mixture of two alkyl halides | s with sodium metal in dry ethe | er, 2-methyl propane |
|-----|--|---------------------------------|----------------------|
|     | was obtained. The alkyl halides are :      | V                               |                      |

- Chloromethane and Chloroethane
- Chloromethane and 1- Chloropropane
- 2 Chloropropane and Chloromethane
- 4) 2 Chloropropane and Chloroethane
- Which of the following statements about benzyl chloride is incorrect?
  - 1) It is a lachrymatory liquid and answers Beilstein's test.
  - It gives a white precipitate with alcoholic silver nitrate.
  - It is less reactive than alkyl halides.
  - 4) It can be oxidised to benzaldehyde by boiling with copper nitrate solution.
- The main product obtained when a solution of sodium carbonate reacts with mercuric chloride 13.
  - 1)  $HgCO_3$

2) HgCO<sub>3</sub> · Hg (OH)<sub>2</sub>
 4) HgCO<sub>3</sub> · HgO

3)  $Hg(OH)_{o}$ 

- In the electrothermal process, the compound displaced by silica from calcium phosphate is: 14.
  - 1) Phosphorus

- 2) Phosphorus pentoxide
- Calcium phosphide
- 4) Phosphine
- The enthalpy of combustion of methane at 25°C is 890 kJ. The heat liberated when 3.2 g of 15. methane is burnt in air is:
  - 890 kJ

178 kJ

 $445 \, kJ$ 

 $278 \, kJ$ 

| 16.        | The pres  | sure and<br>n dioxide  | temperatur<br>gas would b | e of 4 dm³ of 0<br>e :        | carbor                              | r dioxide ga               | s are doubled. The            | en the volu     | .me  |  |
|------------|---|------------------------|---------------------------|-------------------------------|-------------------------------------|----------------------------|-------------------------------|-----------------|------|--|
|            | 1)  | $4\ dm^3$              | ÷1                        | 2 - 1"5                       | 2)                                  | $8 dm^3$                   | a = 4                         | **              |      |  |
|            | 3)  | $2 dm^3$               |                           | . 101                         | 4)                                  | $3 dm^3$                   | 1.                            | ( <del>c.</del> |      |  |
| 17.        | 4g of cop   | per was d<br>gave 5g o | issolved in of            | concentrated<br>The equivaler | nitric<br>it wei                    | acid. The c<br>ght of copp | opper nitrate solu<br>er is : | tion on stre    | ong  |  |
|            | 1)  | 12                     | eta<br>V                  | a · · ·                       | 2)                                  | 20 ·                       |                               | ·               |      |  |
|            | 3)  | 23                     |                           | e de de de C                  | 4)                                  | 32                         | F                             | . B             |      |  |
| 18.        | In the m  | nanufactu              | re of ammo                | nia by the Ha                 | ber's                               | process,                   |                               |                 |      |  |
|            | $N_{2(g)} + 3H_{2(g)} \implies 2NH_{3(g)} + 92.3 \text{ kJ, w}$ |                        |                           |                               |                                     | the followi                | ng conditions is u            | nfavourab       | le?  |  |
|            | 1) Reducing the temperature                                     |                        |                           |                               | 2) Removing ammonia as it is formed |                            |                               |                 |      |  |
|            | 3)  | Increasi               | ing the temp              | perature                      | 4)                                  | Increasing                 | g the pressure                |                 |      |  |
| 19.        | The che   | mical equ              | ilibrium of               | a reversible r                | eactio                              |                            |                               |                 |      |  |
| <i>a</i> . | 1)  | concent                | ration of the             | e reactants                   | 2)                                  | Temperat                   | ure                           | 6               |      |  |
|            | 3)  |                        |                           | 8 5                           | 4)                                  | Catalyst                   |                               |                 |      |  |
| 20.        | Cumene  |                        | s the most                | important co                  | mmer                                | cial method                | l for the manufact            | ure of phe      | nol. |  |
| ٠          |   | Vinyl be               | enzene<br>nyl ethyl bei   | nzene                         | (2)<br>(4)                          | Propyl be<br>Ethyl ben     | 0. 20 %                       | '1,             | *.•, |  |
|            |   |                        |                           |                               |                                     |                            |                               |                 |      |  |

| 21. | A solution contains 1.2046 x 103 | 24 hydrochlorio | c acid mol | ecules i | n one $dm$ | <sup>3</sup> of the s | solution.                                       | The |
|-----|----------------------------------|-----------------|------------|----------|------------|-----------------------|---|-----|
|     | strength of the solution is:     |                 |            |          | . "        |                       | 6 (C) • (C) |     |

1) 4 N

2) 8 N

3) 6*N* 

4) 2N

Nuclear theory of the atom was put forward by: 22.

1) Neils Bohr

2) J. J. Thomson.

3) Rutherford

4) Aston

In acetylene molecule, the two carbon atoms are linked by: 23.

1) three sigma bonds

- 2) three pi bonds
- 3) one sigma bond and two pi bonds 4) two sigma and one pi bond

24. The enthalpy of the reaction,

$$H_{2(g)} + \frac{1}{2}O_{2(g)} \rightarrow H_2O_{(g)}$$
 is  $\Delta H_1$  and that of

 $H_{2(g)} + \frac{1}{2}O_{2(g)} \to H_2O_{(l)}$  is  $\Delta H_2$ . Then

1)  $\Delta H_1 > \Delta H_2$ 

3)  $\Delta H_1 < \Delta H_2$ 

- 2)  $\Delta H_1 = \Delta H_2$ 4)  $\Delta H_1 + \Delta H_2 = 0$
- A radioactive isotope decays at such a rate that after 192 minutes only  $\frac{1}{16}$  of the original amount remains. The half life of the radioactive isotope is:
  - 12 min

24 min

3) 32 min

4) 48 min

| 26.          | The reag | ent which does not giv                          | e acid chioride oi | i treating with a ca. | boxyne acid is .          |
|--------------|----------|---|--------------------|-----------------------|---------------------------|
|              | 1)       | $SOCl_2$  | 2)                 | $PCl_3$               | p<br>I                    |
| .e           | 3)       | $PCl_{_{5}}$                                    | 4)                 | $Cl_2$                |                           |
| 27.          | Among t  | he halogens, the one w                          | hich is oxidised l | by nitric acid is:    | ·<br>·                    |
|              | 1)       | Chlorine  | 2)                 | Bromine               |                           |
|              | 3)       | Fluorine  | 4)                 | Iodine                | ,                         |
| 28.          | The met  | al which does not form                          | ammonium nitra     | ate by reaction with  | dilute nitric acid is :   |
|              | 1)       | Pb  | 2)                 | Mg                    |                           |
|              | 3)       | Al  | 4)                 | Fe                    |                           |
| 29.          | The eler | nents with atomic num                           | bers 9, 17, 35, 53 | 3, 85 are all :       |                           |
|              | 1)       | Heavy metals                                    | 2)                 | Light metals          |                           |
|              | 3)       | Noble gases                                     | 4)                 | Halogens              |                           |
| <b>30.</b>   |          | lectrolytic method of ol<br>narge in order to : | otaining alumini   | um from purified ba   | auxite, cryolite is added |
|              | 1)       | dissolve bauxite and                            | render it conduct  | or of electricity.    | ·                         |
| ě            | 2)       | lower the melting po                            | int of bauxite.    |                       |                           |
| - 180<br>- 1 | . 3)     | minimise the heat los                           | ss due to radiatio | n.                    | ve.                       |
|              | 4)       | protect aluminium p                             | roduced from oxy   | gen.                  |                           |
|              |          |   | (Space for Rough   | Work)                 |                           |

31.

Which of the following is not an amphoteric substance?

| 181 | 1)       | $H_2O$   | 2)                         | $NH_3$               | * **                  | £              |  |  |  |  |
|-----|----------|--|----------------------------|----------------------|-----------------------|----------------|--|--|--|--|
|     | . 3)     | $HNO_3$  | 4)                         | $HCO_3^-$            |                       | а              |  |  |  |  |
| 32. | When 50  | $0 \text{ cm}^3 \text{ of } 0.2 N H_2 SO_4 \text{ is mix}$       | ed with 50 c               | m³ of 1 <i>N KOI</i> | H, the heat libera    | ted is:        |  |  |  |  |
|     | 1)       | 573 kJ   | 2)                         | 573 J                |                       |                |  |  |  |  |
| 3   | 3)       | 11.46 kJ   | 4)                         | $57.3 \mathrm{\ kJ}$ |                       |                |  |  |  |  |
| 33. | An artif | icial radioactive isotope gav                                    | $e^{-\frac{14}{7}N}$ after | two successi         | ve $eta$ -particle em | issions. The   |  |  |  |  |
|     | number   | of neutrons in the parent n                                      | ucleus must                | be:                  | • ^                   |                |  |  |  |  |
|     | 1)       | 5  | 2)                         | 7                    |                       | ,              |  |  |  |  |
|     | 3)       | 9  | 4)                         | 14                   |                       |                |  |  |  |  |
| 34. | Stainles | s steel does not rust because                                    | e :                        |                      | 20                    | ,              |  |  |  |  |
| e   | 1)       | Nickel present in it, does r                                     | not rust                   |                      | 00 7                  |                |  |  |  |  |
|     | 2)       | Iron forms a hard chemica  | l compound                 | with chromiu         | ım present in it.     |                |  |  |  |  |
| ii. | 3)       | Chromium and nickel combine with iron.                           |                            |                      |                       |                |  |  |  |  |
| ē.  | 4)       | 4) Chromium forms an oxide layer and protects iron from rusting. |                            |                      |                       |                |  |  |  |  |
| 35. | Which o  | f the following combinations                                     | s can be used              | d to synthesis       | e ethanol ?           | ž              |  |  |  |  |
|     | 1)       | CH <sub>3</sub> Mg I and CH <sub>3</sub> COO                     | $C_2H_5$                   |                      |                       | <sup>2</sup> • |  |  |  |  |
|     | 2)       | $CH_3 Mg I$ and $HCOOC_2H_6$                                     | 5.                         | . 1                  | ę.                    | *              |  |  |  |  |
| 200 | 3)       | CH <sub>3</sub> Mg I and CH <sub>3</sub> CO CH                   | $I_3$                      |                      | •                     |                |  |  |  |  |
| 190 | 4)       | CH. Mg I and C. H. OH  | 7<br>F.                    | E                    | <u>13</u>             |                |  |  |  |  |

|     | П   |        |   |
|-----|---|--------|---|
| 36. | The reaction, $2SO_{2(g)} + O_{2(g)} \Longrightarrow 2SO_{3(g)}$ is separately. The ratio of the reaction velocit |        | *   |
| ٠   | 1) 4:1<br>3) 1:8  | 150    | 8:1<br>1:4  |
| 37. | In a mixture of acetic acid and sodium acet<br>acid is increased ten times. Then the pH of                        |        |   |
|     | 1) decreases ten fold   | 2)     | increases ten fold  |
|     | 3) increases by one   | 4)     | decreases by one  |
| 38. | When a mixture of methane and oxygen is main product formed is:   | pass   | ed through heated molybdenum oxide, the                           |
|     | 1) Methanol   | 2)     | Methanal  |
|     | 3) Methanoic acid   | 4)     | Ethanal   |
| 39. | Benzene can be obtained by heating either b   | enzo   | oic acid with ' $X$ ' or phenol with ' $Y$ '. ' $X$ ' and ' $Y$ ' |
|     | are respectively:   | 100    | 20°7  |
|     | 1) Zinc dust and sodium hydroxide   | 2)     | Soda lime and copper  |
| 11  | 3) Zinc dust and soda lime  | 4)     | Soda lime and zinc dust   |
| 40. | An organic compound is boiled with alcohol  | olic p | ootash. The product is cooled and acidified                       |
| 6   | with HCl. A white solid separates out. The  | star   | ting compound may be :  |
| -   | 1) ethyl acetate  | 2)     | methyl acetate  |
|     | 3) ethyl benzoate   | 4)     | ethyl formate   |

41. In qualitative analysis, in order to detect second group basic radical,  $H_2S$  gas is passed in the presence of dilute HCl to :

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- 1) decrease the dissociation of  $H_2S$
- 2) increase the dissociation of salt solution
- 3) increase the dissociation of  $H_{\rho}S$
- 4) decrease the dissociation of salt solution
- **42.** Aluminium displaces hydrogen from dilute HCl whereas silver does not. The E.M.F. of a cell prepared by combining  $Al / Al^{+3}$  and  $Ag / Ag^{+}$  is 2.46 V. The reduction potential of silver electrode is + 0.80 V. The reduction potential of aluminium electrode is :
  - 1) 3.26 V

2) - 1.66 V

3) + 1.66 V

- 4) -3.26 V
- **43.** The first fraction obtained during the fractionation of petroleum is:
  - 1) Gasoline

- 2) Diesel oil
- 3) Hydrocarbon gases
- 4) Kerosene oil
- **44.** Which of the following compounds gives trichloromethane on distilling with bleaching powder?
  - 1) Ethanol

2) Methanol

3) Methanal

4) Phenol

- 45. Benzoin is:
  - 1)  $\alpha$  hydroxy aldehyde
  - 2)  $\alpha$  hydroxy ketone
  - 3) compound containing an aldehyde and a ketonic group
  - 4)  $\alpha$ ,  $\beta$  unsaturated acid

| 46.      |    | city constant of a<br>ture is raised to 3 |       |                   | 9 | $.2 \times 10^{-3}$ |     | When | the |
|----------|----|---|-------|-------------------|---|---------------------|-----|------|-----|
| *<br>te: | 1) | $9.6\times10^{-3}$                        | 2) 1. | $28\times10^{-2}$ |   | * *                 | , : |      |     |
|          | 3) | $6.4\times10^{-3}$                        | 4) 3. | $2\times10^{-4}$  | v |                     |     |      |     |

- 47. Select the  $pK_a$  value of the strongest acid from the following : 1) 2.0 2) 4.5
  - 3) 1.0 4) 3.0
- 48. Pick out the unsaturated fatty acid from the following:1) Oleic acid2) Palmitic acid
  - 3) Stearic acid 4) Lauric acid
- 49. Nylon is not a:
  1) Copolymer
  2) Homopolymer
  3) Condensation polymer
  4) Polyamide
- **50.** The coal tar fraction which contains phenol is :
  - Heavy oil
     Middle oil
     Light oil
     Green oil

|            |          |                                   | *             |             |           |             |                |            |                |
|------------|----------|-----------------------------------|---------------|-------------|-----------|-------------|----------------|------------|----------------|
| <b>51.</b> | The cor  | npounds $A$ and $B$ a             | are mixed     | in equi     | molar     | proporti    | on to f        | orm the    | products,      |
|            |          | $\Longrightarrow C+D$ . At equili |               |             | e.        |             |                |            | 250            |
|            |          | t for the reaction is:            |               | *           | 1         | W           |                |            |                |
|            | .1)      | 2.5                               | 8             | 2)          | 0.25      |             | 1              | ** - [     | * *            |
|            | 3)       | 0.5                               |               | 4)          | 4.0       |             |                |            | * 9            |
| <b>52.</b> | In froth | floatation process fo             | r the purific | ation o     | f ores. t | he partic   | les of or      | e float be | cause :        |
|            | 1)       | They are insoluble                | ·             | 1 1 2       |           | F 1         |                | · 11900 90 | 1 46           |
|            | 2)       | They bear electrost               | atic charge   |             | :         | e<br>Com    |                | 4          | *              |
|            | 3)       | Their surface is not              | -             | ed by w     | ater      |             |                |            | x*             |
|            | 4)       | They are light                    |               | ,           | g         |             |                |            | 0              |
| 53.        | Which o  | f the following stater            | nents about   | amorp       | hous so   | lids is inc | correct '      | ? • :      |                |
|            | 1)       | There is no orderly               | 10.           |             |           | 1           |                |            | 20<br>20<br>20 |
|            | 2)       | They are rigid and                | . ~           | -,          |           | 1           |                |            |                |
|            | 3)       | They melt over a ra               | _             |             | 9.        |             | <b>*</b> • • • |            |                |
| 20         | 4)       | They are anisotrop                |               |             | ži.       |             | 7 7            | - No.      |                |
| P.4        | TT 1     | 1:00                              |               |             |           |             |                |            | 2              |
| <b>54.</b> | Hydroge  | n diffuses six times              | taster than   | gas $A$ . T | he mol    | ar mass     | of gas A       | is:        |                |
|            | 1)       | 24                                | e             | 2)          | 36        | 6           | * * *          | *          | **             |
|            | 3)       | 72                                | ,             | 4)          | 6         | v .         |                | 12         | ÷              |
| <b>55.</b> | Dulong a | and Petit's law is val            | id only for : | 4           |           | 1           | · ·            |            |                |
|            | 1)       | gaseous elements                  | - 0           | 2)          | solid e   | lements     |                |            | • ,            |
|            | 3)       | metals                            |               | 4)          | non-m     |             |                |            | *              |
|            |          |                                   |               | -/          |           | COLLO       |                |            |                |

| <b>56.</b> | Identify the | gas which | is readily | adsorbed | by activated | charcoal | : |
|------------|--------------|-----------|------------|----------|--------------|----------|---|
|------------|--------------|-----------|------------|----------|--------------|----------|---|

1)  $H_2$ 

 $O_2$ 

3)  $N_2$ 

4) SO<sub>2</sub>

**57.** If the distance between  $Na^+$  and  $Cl^-$  ions in sodium chloride crystal is X pm, the length of the edge of the unit cell is :

1)  $\frac{X}{2}$  pm

2) 2 X pm

3) 4 X pm

4)  $\frac{X}{4}$  pm

**58.** Which of the following statements is incorrect?

- 1) In  $K_4$  [Fe (CN)<sub>6</sub>] the ligand has satisfied both primary and secondary valencies of ferrous ion.
- 2) In  $[Cu(NH_3)_4]SO_4$ , the ligand has satisfied only the secondary valency of copper.
- 3) In  $K_3[Fe(CN)_6]$ , the ligand has satisfied only the secondary valency of ferric ion.
- 4) In  $K_3[Fe(CN)_6]$ , the ligand has satisfied both primary and secondary valencies of ferric ion.
- 59. 2 Acetoxy benzoic acid is used as an:
  - 1) antiseptic

2) antipyretic

3) antimalarial

- 4) antidepressant
- 60. A nucleoside on hydrolysis gives:
  - 1) an aldopentose and a heterocyclic base.
  - 2) an aldopentose and orthophosphoric acid.
  - 3) a heterocyclic base and orthophosphoric acid.
  - 4) an aldopentose, a heterocyclic base and orthophosphoric acid